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Precision abrasive composition for substrates of low floating hard discs
- comprises water, alpha alumina particles derived from fine-grain
gibbsite and abrasive accelerator

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Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 9286975	A	19971104	JP 96250539	A	19960920	199803 B

Priority Applications (No Type Date): JP 9653687 A 19960219

Patent Details:

Patent No	Kind	Ln	Pg	Main IPC	Filing Notes
JP 9286975	A		7	C09K-003/14	

Abstract (Basic): JP 9286975 A

A precision abrasive composition for polishing an electrolysis
plated NiP coat is formed on an Al alloy substrate, composed of (A)
water, (B) alpha alumina particles derived from fine-grain gibbsite and
(C) abrasive accelerator.

USE - For manufacture of substrates of low floating hard discs.

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Derwent Class: L02; P61; T03

International Patent Class (Main): C09K-003/14

International Patent Class (Additional): B24B-037/00; G11B-005/84